

List of other Design Criteria, Materials Testing Information and Designer's References

**San Francisco-Oakland Bay Bridge
East Span Seismic Safety Project**

April 2001

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1. **NCHRP Report 402, Fatigue Design of Modular Bridge Expansion Joints; by R.J. Dexter, R.J. Conner, M.R. Kaczinski. National Academy Press, Washington, D.C. 1997**

Can be found at:

a. Amazon.com web site:

<http://www.amazon.com/exec/obidos/ASIN/0309062551/qid%3D983237455/102-7984149-9672151>

b. National Academies web site:

<http://www.nationalacademies.org/trb/publications/practical/catalog99.html>

c. Transportation Research Board
National Research Council
2101 Constitution Avenue, N.W.
Washington, D.C. 20418

2. **BS 5400: Section 9.1: 1983
British Standard
Steel, concrete and composite bridges
Code of practice for design of bridge bearings**

Can be found at:

British Standards Institution's online publications catalog:

<http://bsonline.techindex.co.uk>

3. **Practical design of reinforced and prestressed concrete structures based on the CEB-FIP model code (MC78) : FIP recommendations**

Can be found at:

Fib CEB-FIB web site: <http://fib.epfl.ch/publications/ceb/>

Amazon .com web site:

http://www.amazon.com/exec/obidos/ASIN/0727702149/qid=983242355/sr=1-3/ref=sc_b_3/102-7984149-9672151

4. **US Army Corps of Engineers CRD-C39-81
Test Method for coefficient of linear thermal expansion**

Can be found at:

http://www.wes.army.mil/SL/MTC/handbook/crd_c39.pdf

5. **U.S. Army Corps of Engineers Method CRD-C79
Standard Specification for Pigments for Integrally Colored Concrete (ASTM C 979-82
(Reapproved 1993))**

Can be found at:

www.daviscolors.com/literature/pdf/ASTM.PDF

6. **Information about the Bath-Woolwich Bridge – Floating Cofferdam**

Can be found at:

<http://www.gerwick.com/News/98June/98june2.htm>